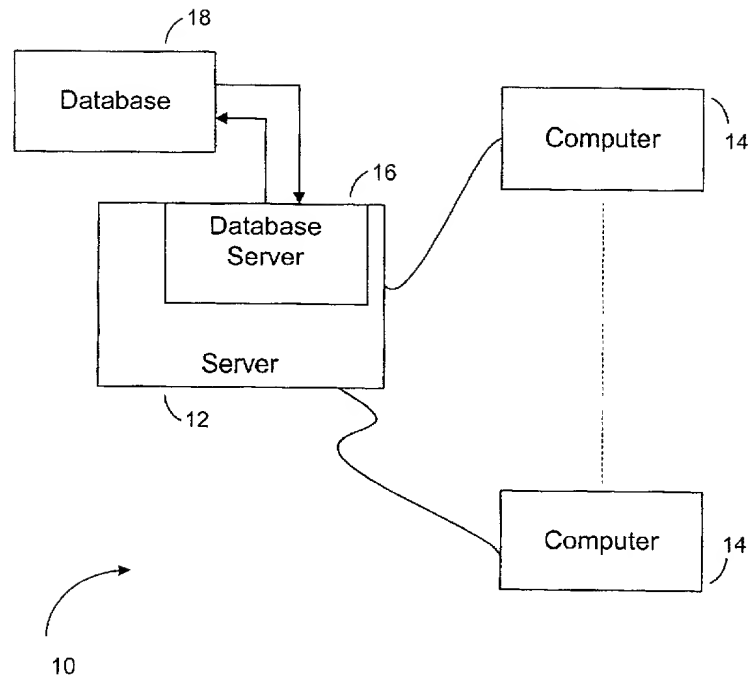
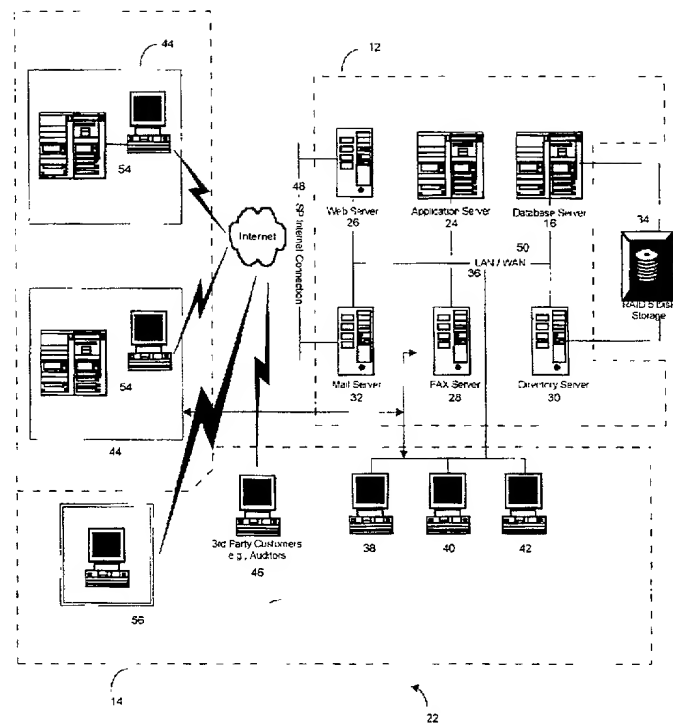


**Figure 1**



**Figure 2**



**Figure 3**

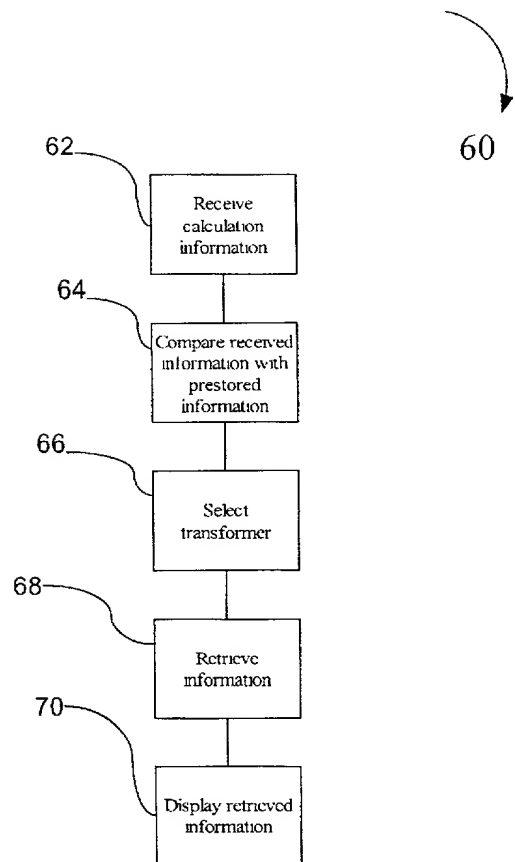


Figure 4

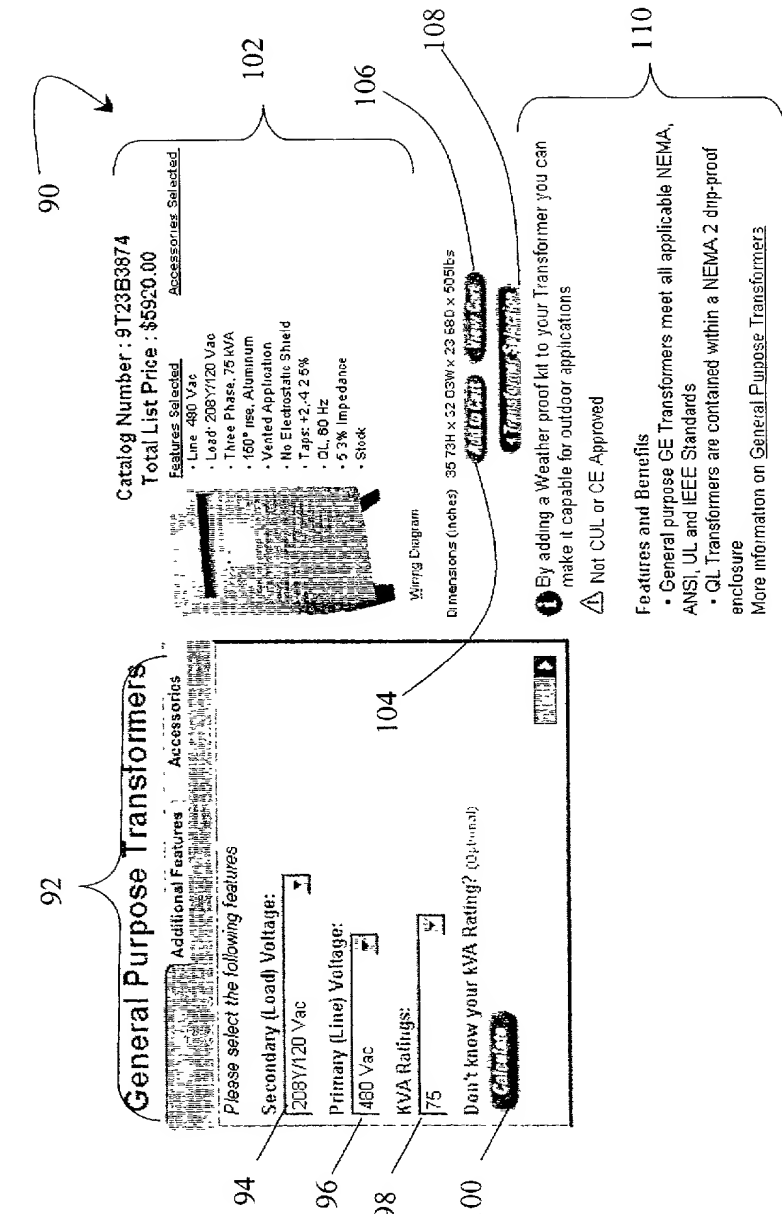


Figure 5

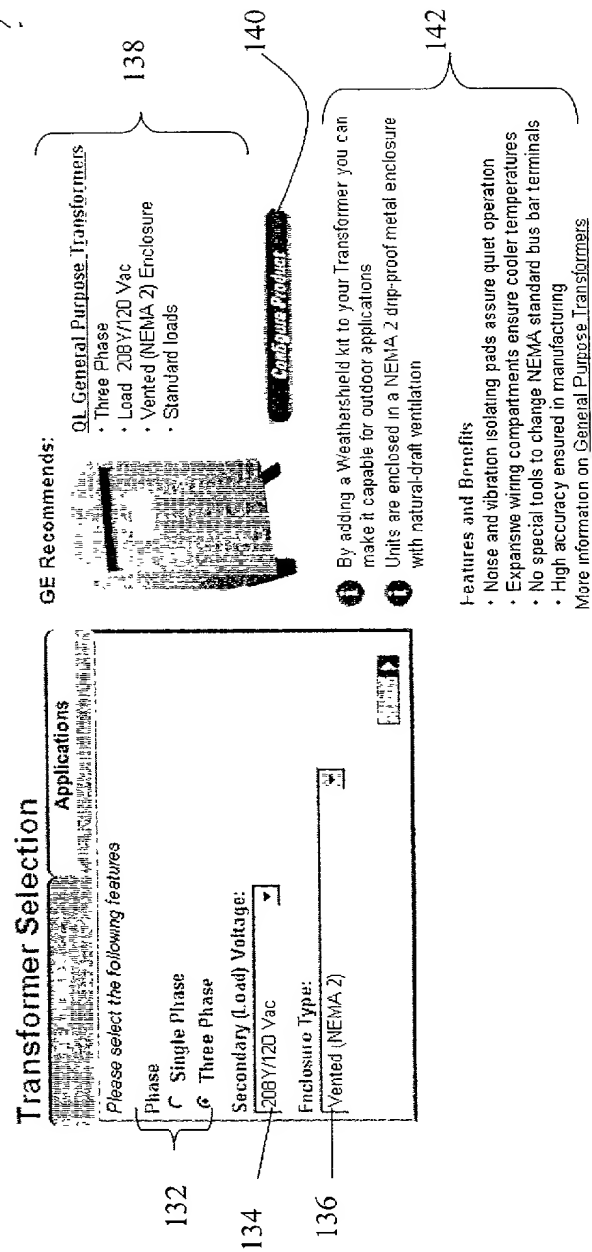


Figure 6

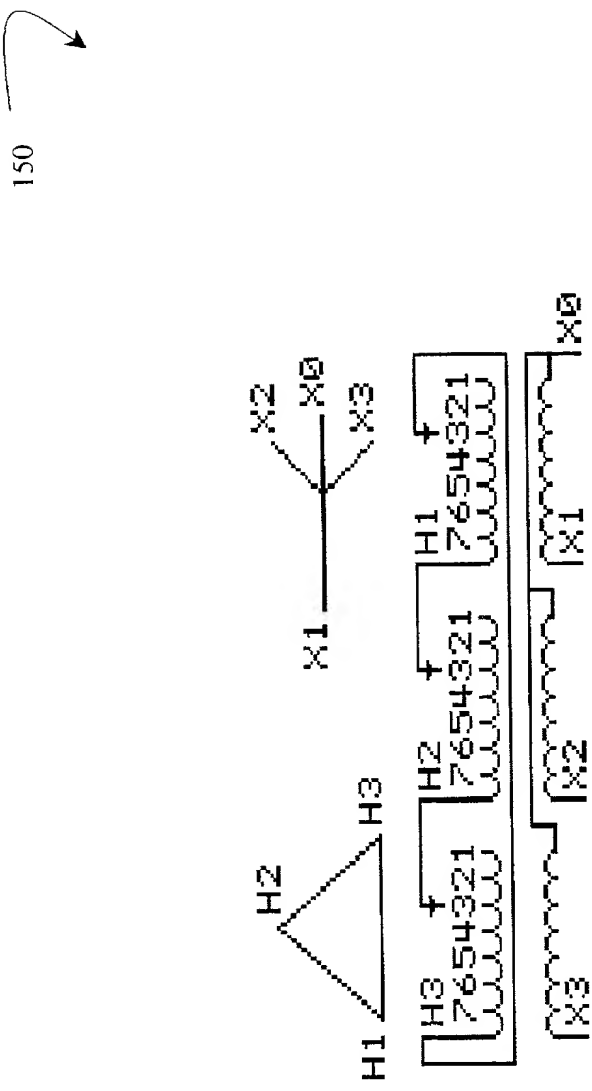


Figure 7

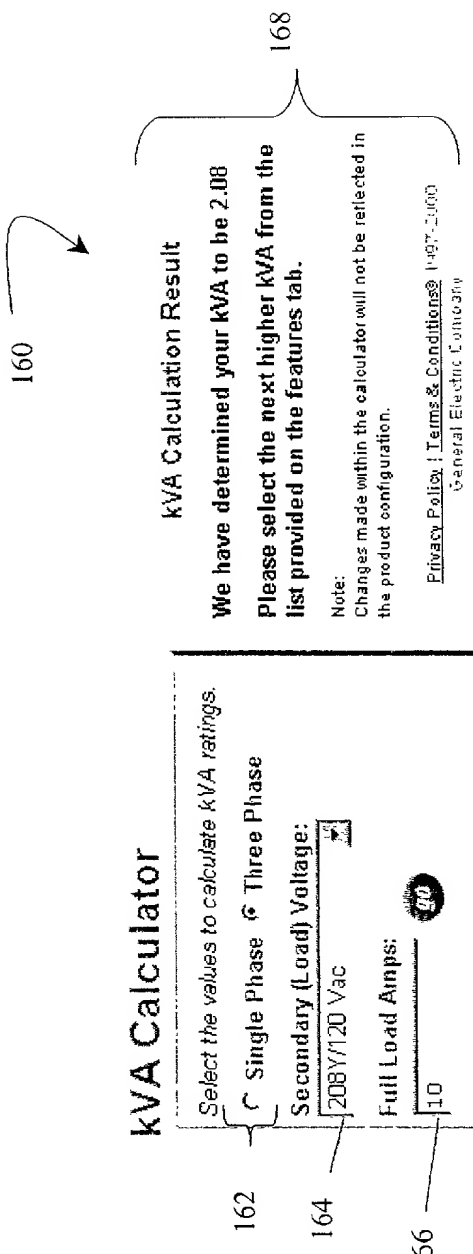


Figure 8

**General Purpose Transformers**

Please select the following features

Additional Features      Accessories

Secondary (load) Voltage:      Primary (line) Voltage:

208Y/120 Vac      1416 Vac

KVA Ratings:      Don't know your kVA Rating? (optional)

50     

172

174

176

178

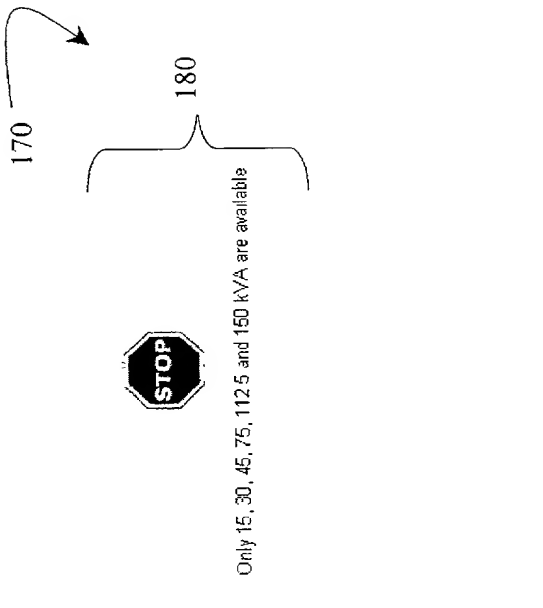


Figure 9

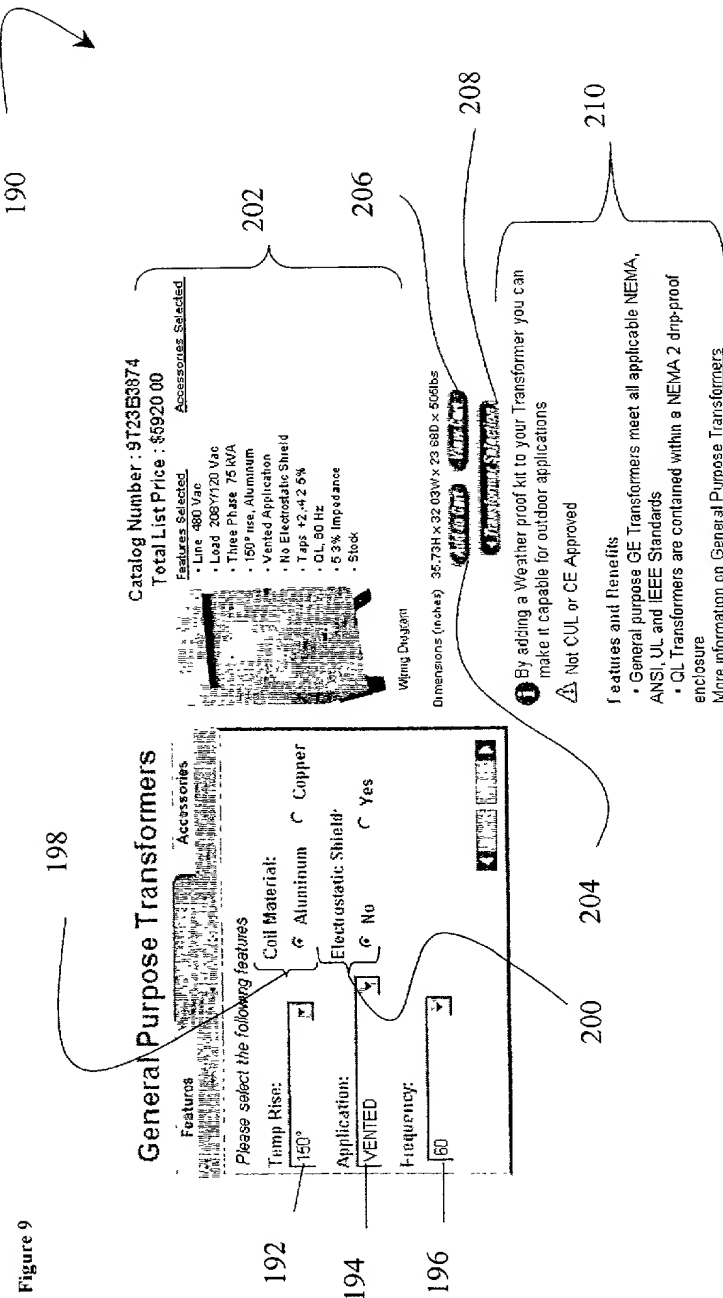


Figure 10

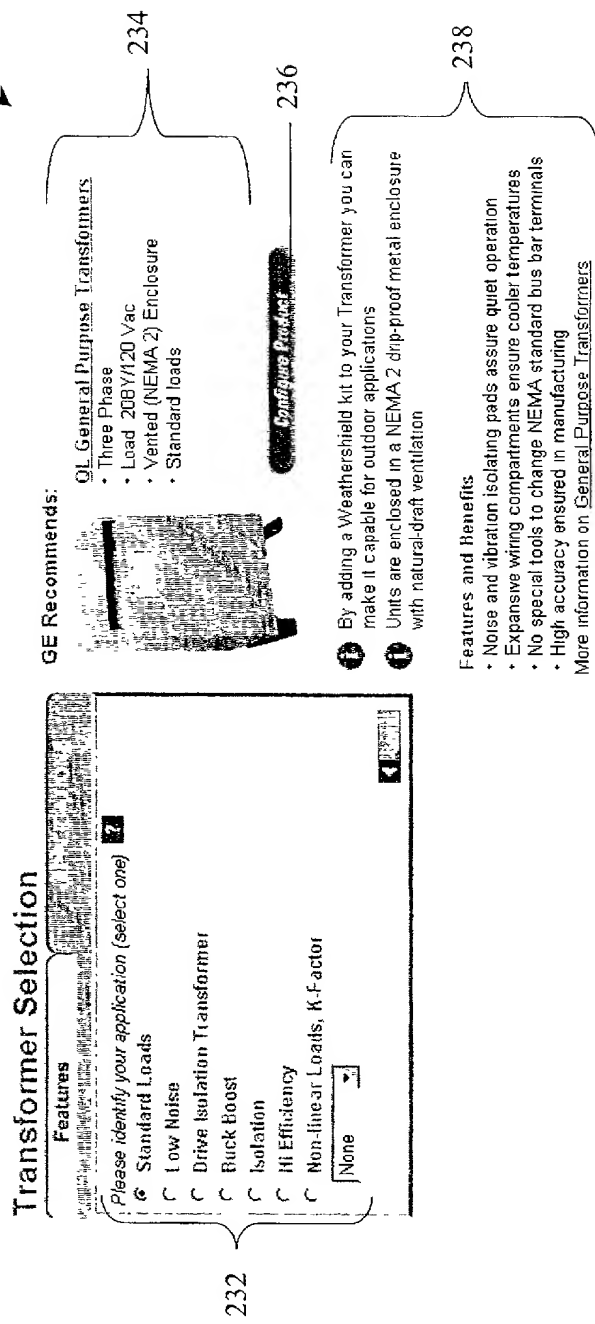


Figure 11

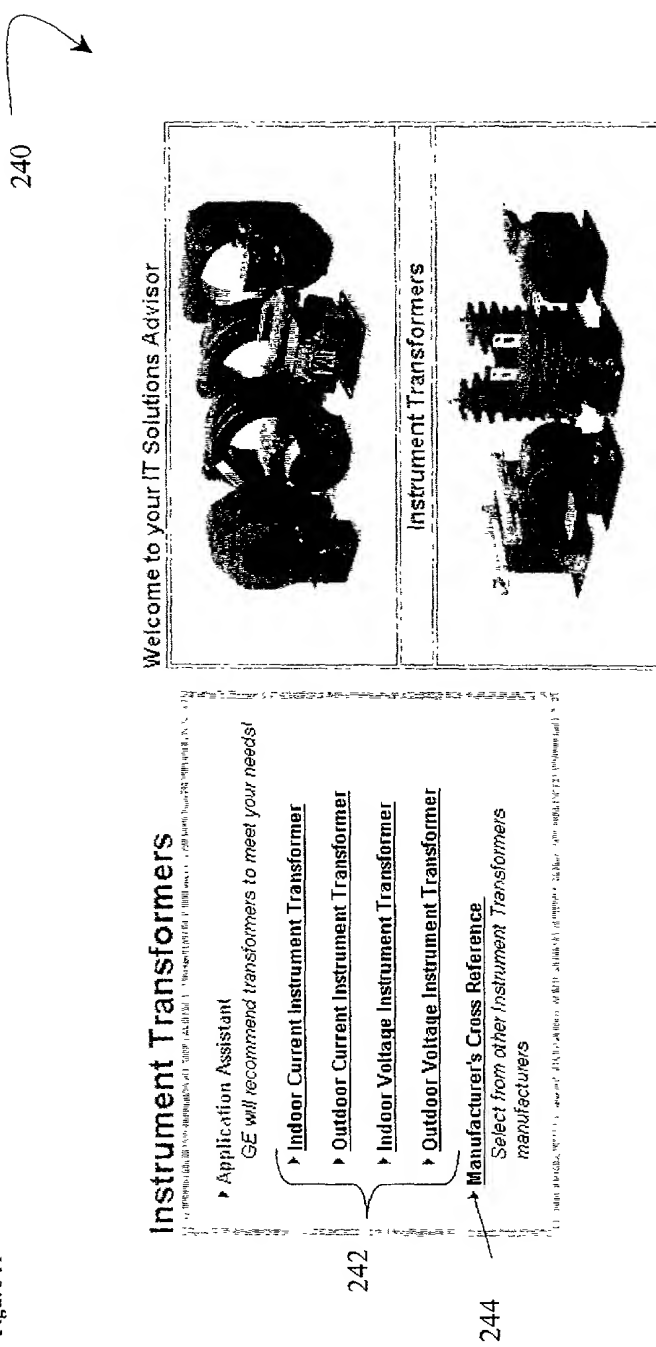


Figure 12

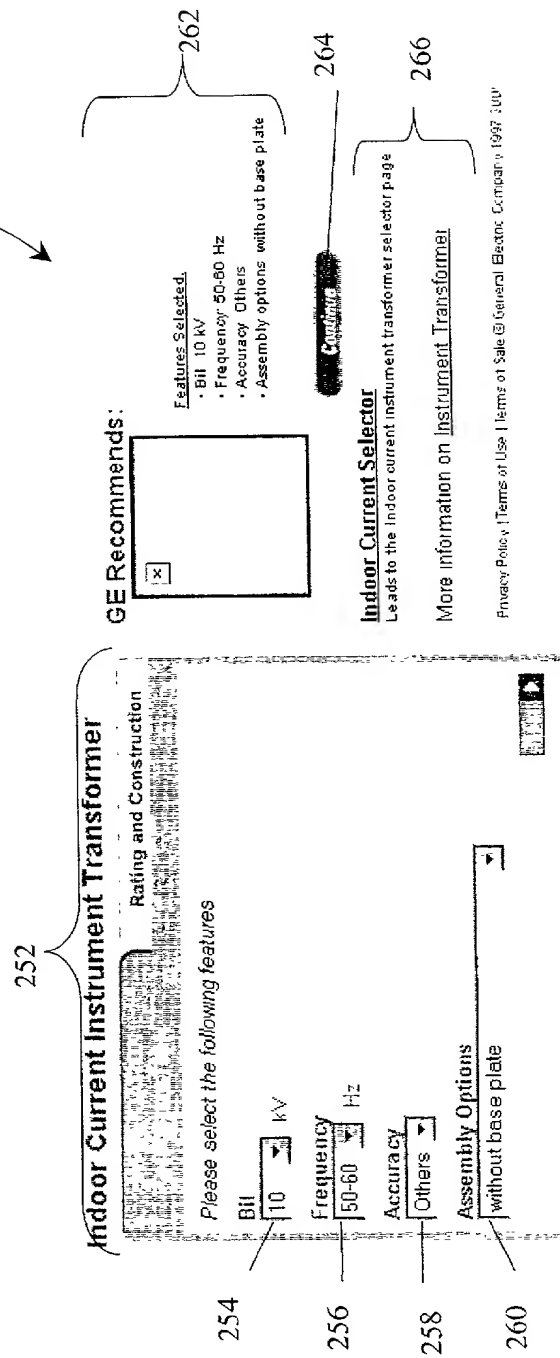


Figure J3

Indoor Current Instrument Transformer

Application Information

Please select the following features

Rating Factor  272

Construction  274

Size  276

Current Ratio  278

GE recommends these Instrument Transformer(s) based on your selections

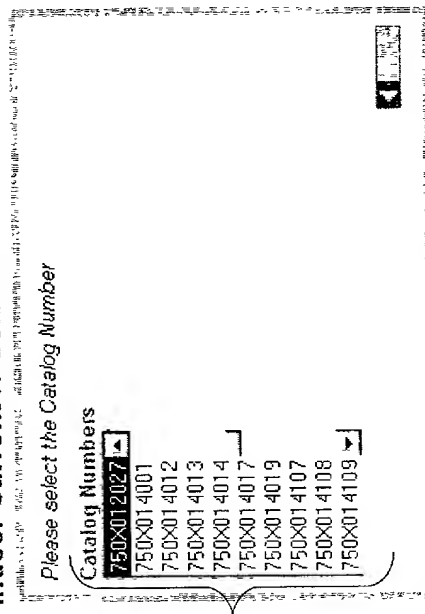
270

280

Catalog No	Price	Outline Drawing	Select
750X012027	\$90.00	9925178	

Figure 14

### Indoor Current IT Selector



292

Catalog Number: 750X012027

List Price: \$90.00

Catalog Numbers

[X]

Features

- Model JCH-0
- Model 10 kV
- Nominal System Voltage: 0.6 kV
- Frequency: 25-400 Hz
- Accuracy: NONE
- Thermal Rating: 1.33 @30°C
- Current Ratio: 75:5
- Window: Size - 1 1/2" diameter
- without base plate
- Go Schedule G-083
- Weight: 4 pounds

(Click image to enlarge.)

Outline Drawing



Outline Drawing

296

Add to Bill of Material

View Bill of Material

298

290



Figure 15

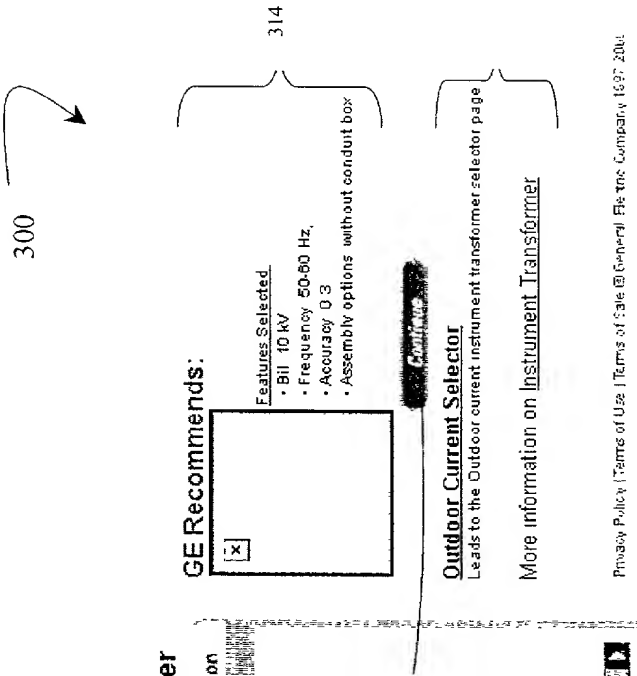
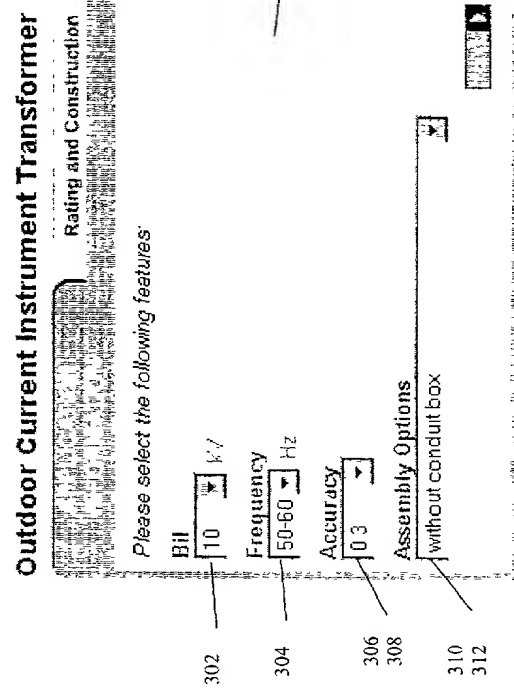


Figure 16

**Outdoor Current Instrument Transformer**

Application Information

Please select the following features

322  
324  
326  
328

Construction  
 Windows ▾

Size  
 11 1/8" diameter ▾

330  
332

Base  
 with low base ▾

Thermal Rating  
 40 ▾

Current Ratio  
 100 5 ▾

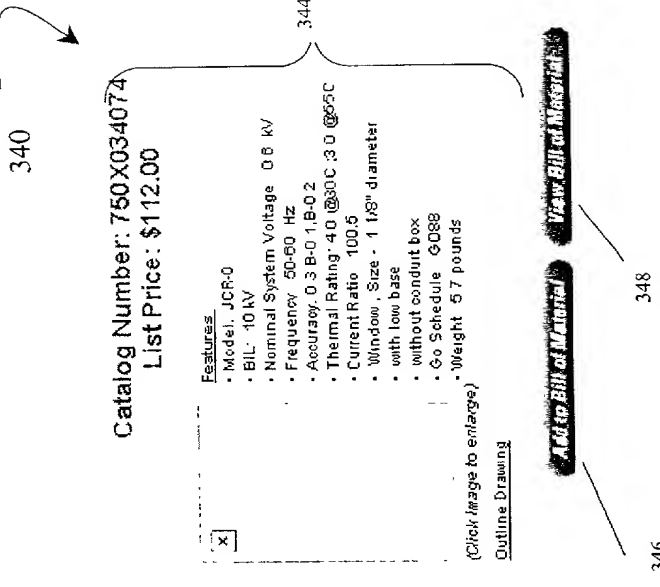
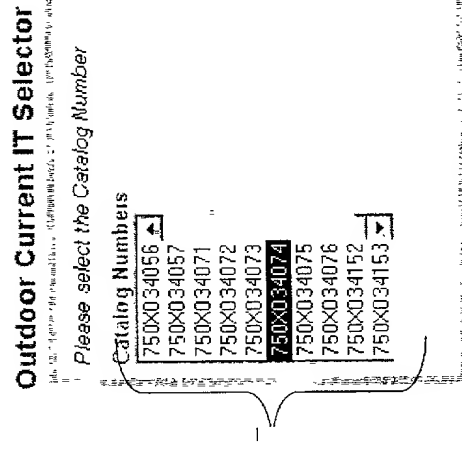
1. 100% rated primary current at 100° F (38° C) ambient temperature. 2. 100% rated primary current at 100° F (38° C) ambient temperature. 3. 100% rated primary current at 100° F (38° C) ambient temperature. 4. 100% rated primary current at 100° F (38° C) ambient temperature.

320

GE recommends these Instrument Transformer(s) based on your selections

Catalog No	Price	Outline Drawing	Select
750X034073	\$108.00	9930813	<input checked="" type="radio"/>
750X034074	\$112.00	9930814	<input checked="" type="radio"/>

Figure 17



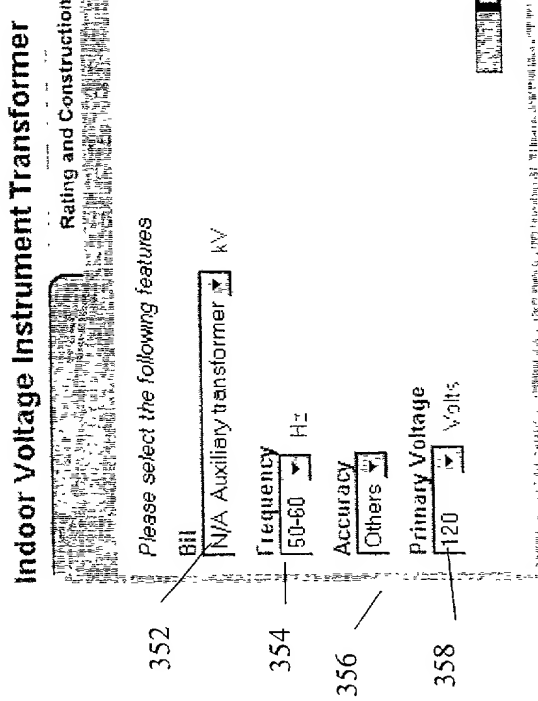
340

344

346

348

Figure 18



350



360



362



364



Figure 19

<p><b>Indoor Voltage Instrument Transformer</b></p> <p><b>Application Information</b></p> <p>Please select the following features:</p>	<input type="checkbox"/> <b>Voltage Ratio</b> <input checked="" type="checkbox"/>
	<input type="checkbox"/> <b>Fuses</b> <input checked="" type="checkbox"/>
	<input type="checkbox"/> <b>Bushings</b> <input checked="" type="checkbox"/>
	<input type="checkbox"/> <b>Cable Options</b> <input checked="" type="checkbox"/>

GE recommends these Instrument Transformer(s) based on your selections.

380

370

A hand-drawn black arrow pointing from left to right, indicating a flow or relationship between concepts.

Page46 of 57

Figure 20

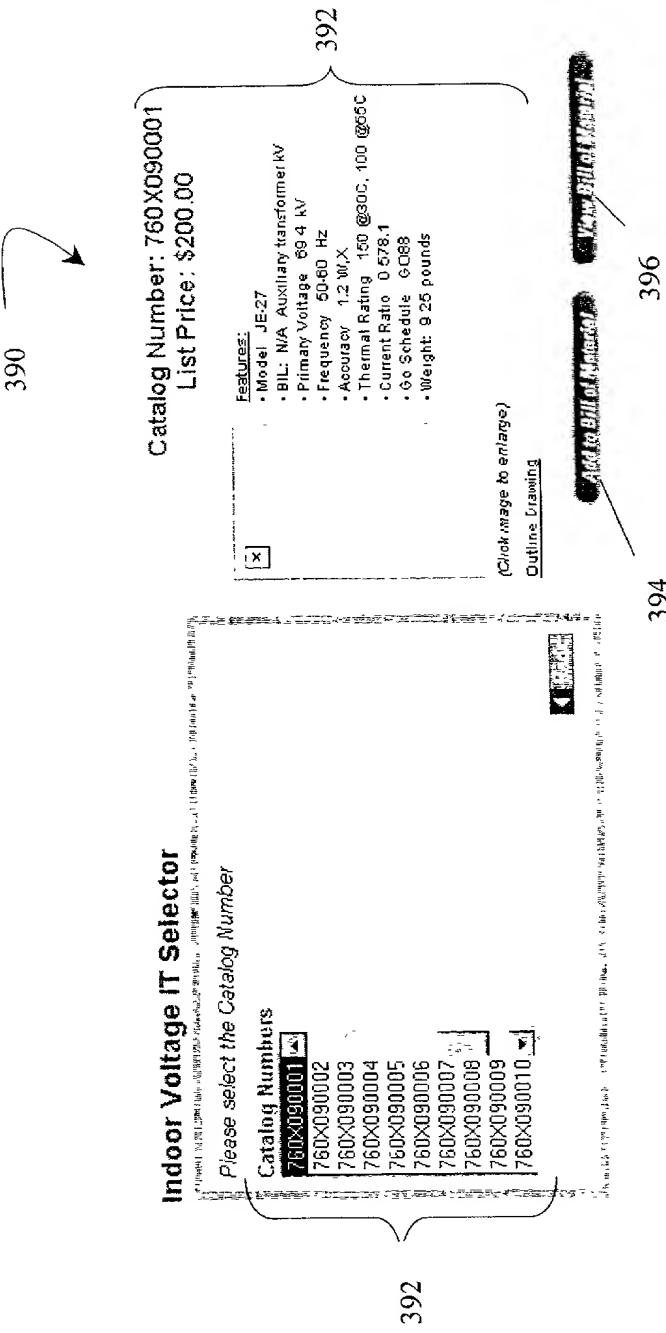


Figure 21

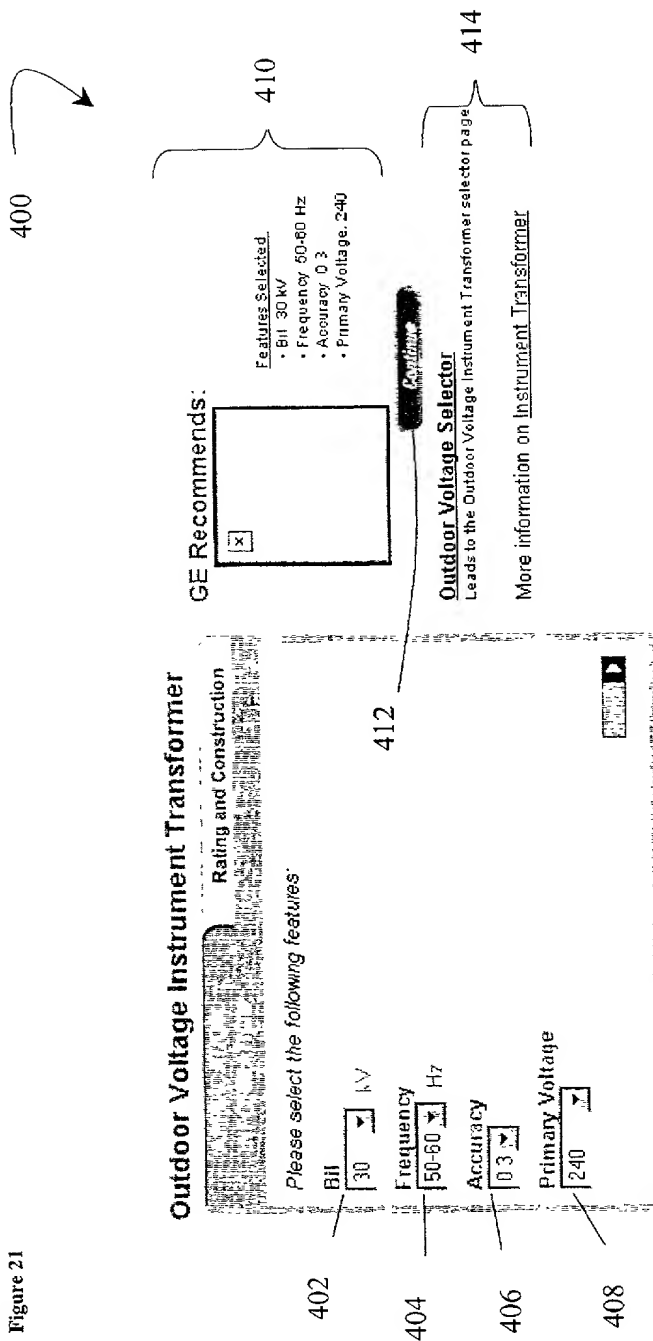


Figure 22

Outdoor Voltage Instrument Transformer

Application Information

Please select the following features:

Voltage Ratio  
422       21  12  6  3  1.5

Conduit Box  
424      Secondary Terminal Conduit Box  
 Secondary Terminal Conduit Box

Cover  
426       one  two  
Cover  
428       no  yes

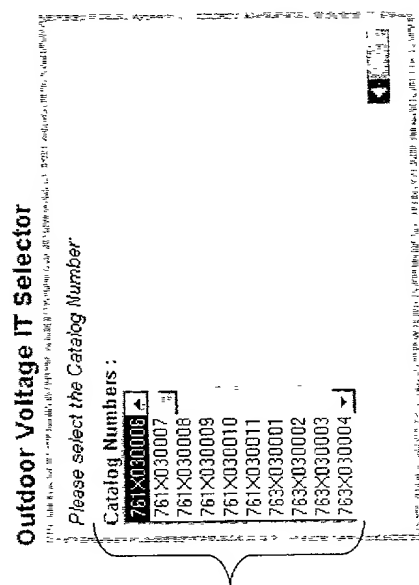
GE recommends these Instrument Transformer(s) based on your selections.

420

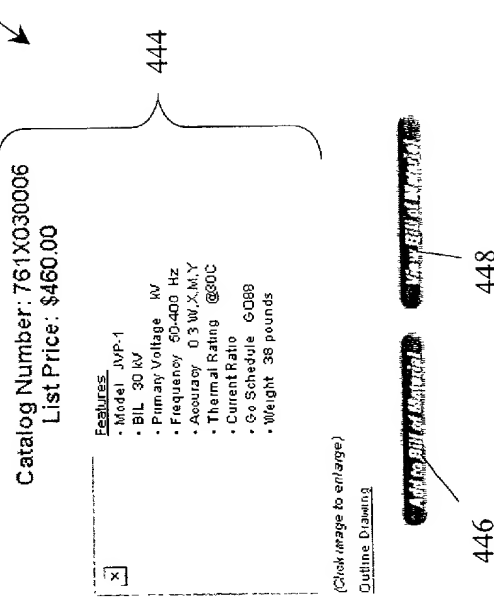
430

Catalog No	Price	Outline Drawing	Select
761X030006	\$460.00	9925194	<input checked="" type="radio"/>

Figure 23



442



440

444

448

446

Figure 24

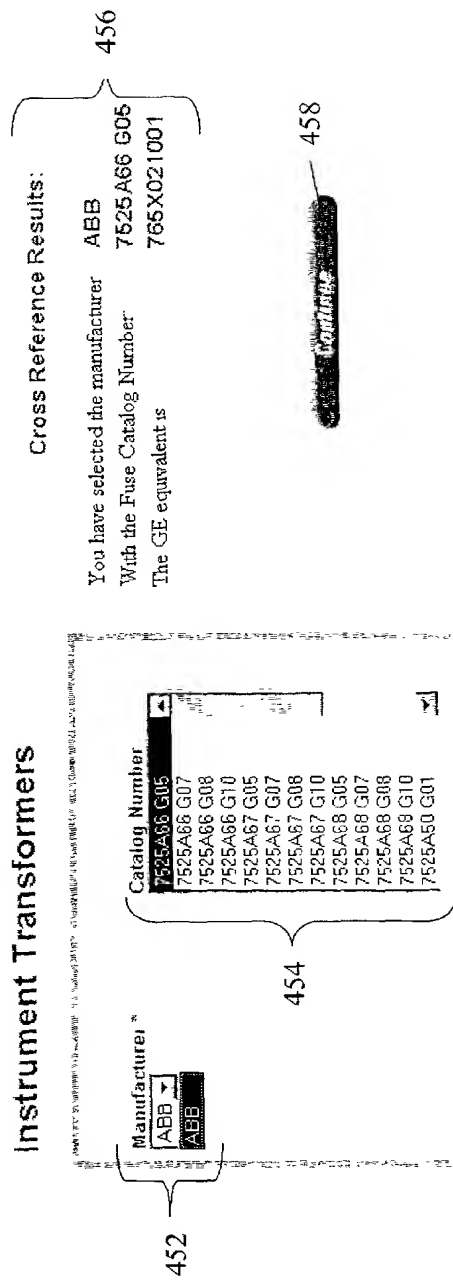


Figure 25

**460**

Please complete the required information

\*First/Last Name  
Company  
\*Street Address  
\*City/State/Zip  
County  
Comments

How should GE contact you?  
 Phone Number  
 Fax Number  
 \*E-mail Address  
 Project Name/P.O. #

DEL/COPY	ITEM	MARKS	QTY	DESCRIPTION	PRODUCT/CATALOG #	LIST PRICE	EXT PRICE
462	OD IT1		1	Outdoor Voltage Transformer	768X034007	\$2095.00	\$2095.00
464	<ul style="list-style-type: none"> <li>• Outdoor Voltage Transformer</li> <li>• Model 3W1450</li> <li>• BIL 150</li> <li>• Primary Voltage 12000</li> <li>• Frequency 60</li> <li>• Accuracy 0.3 WAT/MV</li> <li>• RF_30_750</li> <li>• Current Ratio 100:1</li> </ul>						
466							
<input type="button" value="Submit"/> <input type="button" value="Print"/> <input type="button" value="Email"/> <input type="button" value="Fax"/> <input type="button" value="Cancel"/> <input type="button" value="Customer Info"/> <input type="button" value="Warehouse to Buy"/>							
TOTAL LIST PRICE: \$2095.00							
<a href="#">Privacy Policy</a>   <a href="#">Terms &amp; Conditions</a>   <a href="#">Feedback</a> <small>© 2001 GE Energy, Inc.</small>							

Figure 26

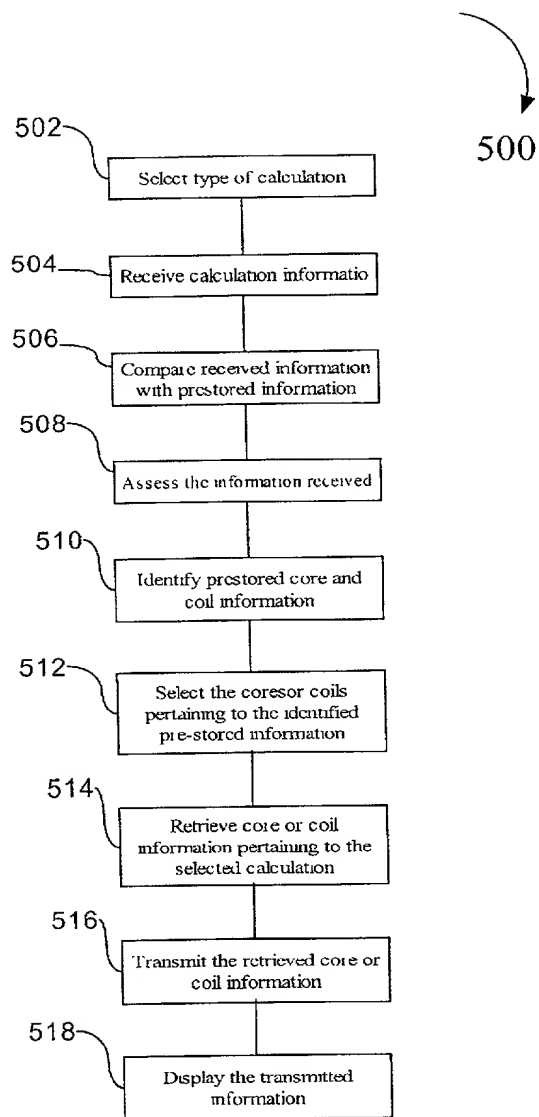
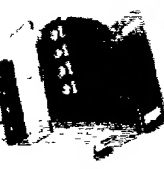


Figure 27

Core & Coil Transformer (Needs Assessment Page)

Core and Coil Transformer Selection	
<p>Please select the following features</p> <p><b>Transformer Type</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Cased</li> <li><input type="checkbox"/> Open Core and Coil</li> </ul>	
<p><b>522</b></p>	<p><b>524</b></p>
<p><b>526</b></p>	<p><b>528</b></p>
<p><b>530</b></p>	
<p><b>532</b></p>	
<p><b>534</b></p>	

**GE Recommends:**



**Cased and Coil Transformer**

- Cased
- General Purpose

**Features and Benefits**

- Provide Quiet and Reliable Transformer Operation
- Epoxy Encapsulated
- Conform to NEMA ST20
- UL and C-UL Listed

More information on Core and Coil Transformers

Figure 28

Core & Coil Transformer (Features Page)

**Core and Coil Transformer**

Please select the following features

**542** Secondary Voltage :  120/240 Volts **548** kVA Ratings :  0.05

**544** Primary Voltage :  120 X 240 Volts **546** Load Frequency :  60 Hz

**546** Tap Arrangement :  No Taps

Dimensions(inches) : 6'38H x 5'13W x 3'2D

[View Bill of Material](#) [View Bill of Material](#) [Transformer Selection](#)

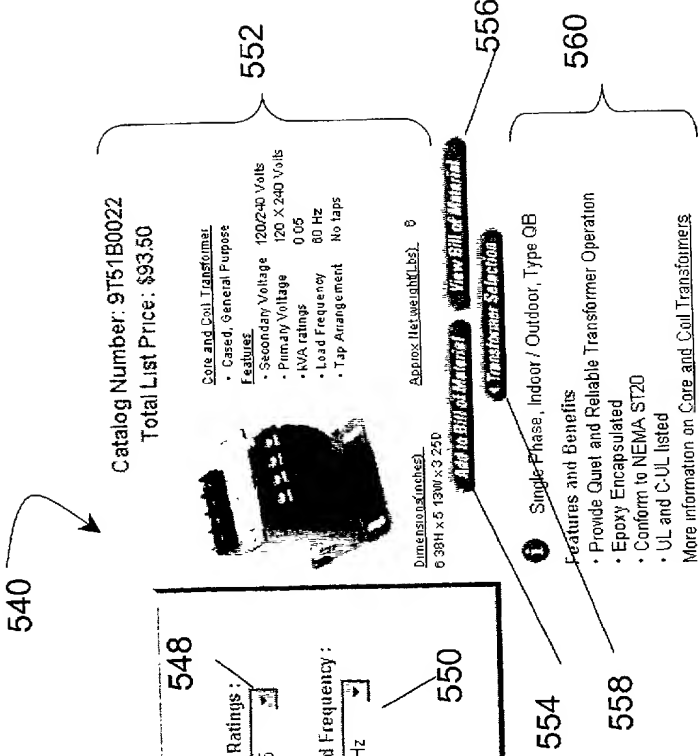


Figure 29  
Core & Coil Transformer (Exception Message)

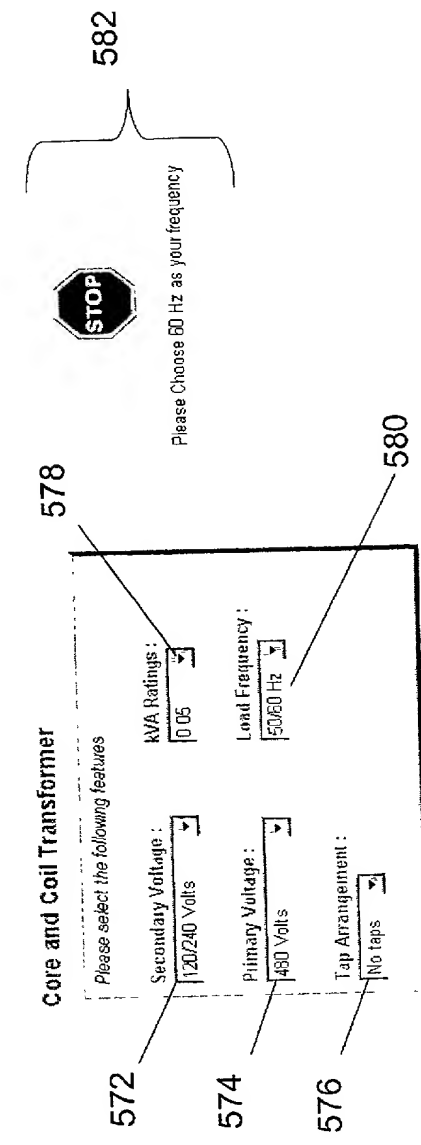


Figure 30  
Core & Coil Transformer (Bill of Materials)

**GE Industrial Systems**

Please complete the required information

*First/Last Name	How should GE contact you?
Company	Phone Number
*Street Address	Fax Number
*City/State/Zip	*E mail Address
Country	Project Name/P O #

Comments

To delete a line item, type "0" (zero) in the quantity field and click update.

QTY	DESCRIPTION	CATALOG #	LIST PRICE	TOTAL PRICE
0	BT51B0002	\$0	\$0	

**Buttons:**

- Submit Order
- Contact Me
- Print
- Clear

**Total List Price:** \$0.00

Privacy Policy | Terms & Conditions © 1997-1998